

Cross Section Earthwork, Labeling, and Sheets in SS4



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Topics Covered

- Create Existing and Proposed Cross Sections
- Annotate Cross Sections
- Earthwork
- Laying out Cross Section Sheets
- Creating Driveway/Drainage Structure Cross Sections
- Place Ancillary Features
- Place Borehole Information



A vertical collage of seven black and white photographs. From top to bottom: 1. A perspective view of a long bridge with two tall towers and a central span. 2. A flooded road with a car partially submerged in the water. 3. A small boat on a river with several people on board. 4. A bridge with a curved design and two tall towers. 5. A highway interchange with multiple lanes and ramps. 6. A transit station with a sign that reads "TRANSPORTATION" and several people waiting. 7. A highway sign for Interstate 4, Westbound, Florida, with a large number 4.

- Create Cross Section
- Navigate Cross Sections
- Label Cross Sections
- Draw Ancillary Features
- Borehole Navigator
- Calculate Earthwork
- Delete Duplicate Lines
- Layout Cross Section Sheets



Training Manuals

- Many of the processes have changed for roadway design and for plans development. For that reason we have created 3 new training manuals for SS4:

1. FDOT Roadway Design and 3D Modeling for SS4
2. FDOT Plans Development Workflows for SS4
3. FDOT GEOPAK Drainage for SS4

These manuals will be available on our website at the following link:

<http://www.dot.state.fl.us/ecso/main/FDOTCaddTraining.shtm>



Questions?

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